


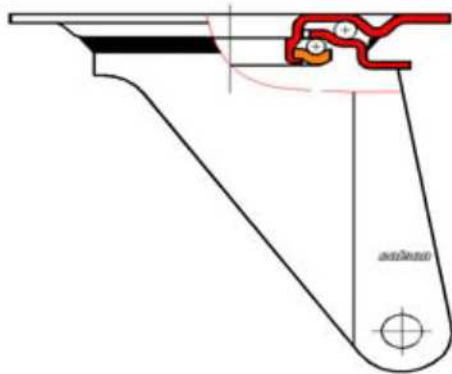












Light Industrial

Wielen voor licht industrieel gebruik tot 250 kg/wiel.

-  wielen met glijlager
-  wielen met rollager
-  wielen met 1 centrale kogellager






- JP vork** vork in diepgetrokken verzinkt plaatstaal
zwenkkop met dubbele kogelkrans
rem uitvoering met gecombineerde rem/richtingsvastzetter BP
- chape JP** chape en tôle d'acier zingué embouti
pivot avec double chemin de billes
frein avec double blocage sur roue et sur pivot BP
- JP fork** fork in zinc-plated deep drawn sheet steel
swivel head with double ball race
combined wheel brake and directional lock BP
- JP Gabel** Gabel in verzinktem Stahlblech
Schwenklager mit zweifachem Kugelkranz
Totalfeststeller Rad und Richtungsfeststeller BP



			bearing	page
	PN polyamide wielen (nylon) roues polyamide (nylon) polyamide wheels (nylon) Polyamidräder (Nylon)			P44
				P55
	PP polypropyleen wielen roues polypropylène polypropylene wheels Polypropylenräder			P46
				
	PU polyamide kern - gespoten polyurethaan band 96°Shore A noyau polyamide - bandage en polyuréthane injecté 96°Shore A polyamide centre - injected polyurethane tyre 96°Shore A Polyamidradkörper - aufgespritzte Polyurethanbereifung 96°Shore A			P48
	FL fenol wielen - hoge temperatuurwielen voor de bakkerij roues et roulettes phénoliques hautes températures pour les boulangeries phenolic high temperature wheels and castors for bakeries phenolischen Hochtemperatur-Räder und Rollen für Bäckereien			P138

Wheels and castors for light industrial use up to 250 kg/pce.

Räder für leichten industriellen Einsatz bis 250 kg/Rad.

 plain bearing wheels
 wheels with a roller bearing

 wheels with 1 central ball bearing

 Räder mit Gleitlager
 Räder mit einem Rollenlager

 Räder mit 1 zentralem Kugellager

bearing page

	PM polypropyleen kern - zwarte rubberband 85°Shore A noyau polypropylène - bandage caoutchouc noir 85°Shore A polypropylene centre - black rubber tyre 85°Shore A Polypropylenradkörper - schwarze Gummibereifung 85°Shore A	 	P34
	PG polypropyleen kern - grijze rubberband 85°Shore A noyau polypropylène - bandage caoutchouc gris 85°Shore A polypropylene centre - grey rubber tyre 85°Shore A Polypropylenradkörper - graue Gummibereifung 85°Shore A	 	P36
	SM verzinkte staalkern - zwarte rubberband 85°Shore A noyau en acier zingué - bandage caoutchouc noir 85°Shore A galvanized steel centre - black rubber tyre 85°Shore A verzinkte Stahlblechraddkörper - schwarze Gummibereifung 85 Shore A		P38
	SG verzinkte staalkern - grijze rubberband 85°Shore A noyau en acier zingué - bandage caoutchouc gris 85°Shore A galvanized steel centre - grey rubber tyre 85°Shore A verzinkte Stahlblechraddkörper - graue Gummibereifung 85°Shore A		P40
	PB polyamide kern - blauw elastisch rubber 70°Sore A noyau polyamide - caoutchouc élastique bleu 70°Shore A polyamide centre - blue elastic rubber 70°Shore A Polyamidradkörper - blaue elastische Bereifung 70°Shore A	 	P42 P53
	RB polyamide kern - zwarte ge vulkaniseerde rubberband 65°Shore A noyau polyamide - bandage caoutchouc noir vulcanisé 65°Shore A polyamide centre - black vulcanized rubber tyre 65°Shore A Polyamidradkörper - schwarze vulkanisierte Gummibereifung 65°Shore A		P52
	RG polyamide kern - grijs ge vulkaniseerde rubberband 65°Shore A noyau polyamide - bandage caoutchouc gris vulcanisé 65°Shore A polyamide centre - grey vulcanized rubber tyre 65°Shore A Polyamidradkörper - graue vulkanisierte Gummibereifung 65°Shore A		P51
	PF polyamide kern - Performa® 65°Shore A PR noyau polyamide - Performa® 65°Shore A PC polyamide centre - Performa® 65°Shore A Polyamidradkörper - Performa® 65°Shore A	 	P54-57

Light Industrial

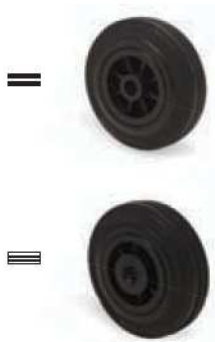
PM black rubber

Wheels met polypropyleen kern en zwarte rubberband 85° Shore A

Roues noyau polypropylène avec bandage en caoutchouc noir 85° Shore A

Wheels with a polypropylene centre and black rubber tyre 85° Shore A

Räder mit Polypropylenradkörper und schwarzem Gummireifen 85° Shore A



WPPM 0802 1000	WPPM 0802 2000	80	25	40	50	12	8	HAX 120842 D
WPPM 1002 1000	WPPM 1002 2000	100	30	40	70	12	8	HAX 120842 D
WPPM 1252 1000	WPPM 1252 2000	125	38	45	100	15	10	HAX 151047 D
WPPM 1603 1000	WPPM 1603 2000	160	40	60	150	20	12	HAX 201361 D
WPPM 2003 1000	WPPM 2003 2000	200	50	60	200	20	12	HAX 201361 D

bolt hole



JPPM 0805 1000	BPPM 0805 1000	JPPM 0805 2000	BPPM 0805 2000	80	12	105	38	108	50
JPPM 1005 1000	BPPM 1005 1000	JPPM 1005 2000	BPPM 1005 2000	100	12	128	38	128	70
JPPM 1255 1000	BPPM 1255 1000	JPPM 1255 2000	BPPM 1255 2000	125	12	156	41	138	100

top plate



JPPM 0801 1100	BPPM 0801 1100	FPPM 0801 1000	≡	80	105x85	80x60	9	105	34	108	50
JPPM 0801 2100	BPPM 0801 2100	FPPM 0801 2000	≡								
JPPM 1001 1100	BPPM 1001 1100	FPPM 1001 1000	≡	100	105x85	80x60	9	128	34	128	70
JPPM 1001 2100	BPPM 1001 2100	FPPM 1001 2000	≡								
JPPM 1251 1100	BPPM 1251 1100	FPPM 1251 1000	≡	125	105x85	80x60	9	156	32	138	100
JPPM 1251 2100	BPPM 1251 2100	FPPM 1251 2000	≡								
JPPM 1603 1100	BPPM 1603 1100	FPPM 1603 1000	≡	160	135x110	105x75/80	11	195	53	178	150
JPPM 1603 2100	BPPM 1603 2100	FPPM 1603 2000	≡								
JPPM 2003 1100	BPPM 2003 1100	FPPM 2003 1000	≡	200	135x110	105x75/80	11	235	53	178	200
JPPM 2003 2100	BPPM 2003 2100	FPPM 2003 2000	≡								













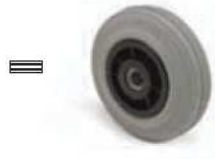








■ wiel met draadvangkap – roue avec pare-fils – wheel with threadguards – Rad mit Fadenschutz

CODE: JPPM 1001 110(1)

Light Industrial

PG grey rubber













Wielen met polypropyleen kern en grijze rubberband 85° Shore A
 Roues noyau polypropylène avec bandage en caoutchouc gris 85° Shore A
 Wheels with polypropylene centre and grey rubber tyre 85° Shore A
 Räder mit Polypropylenradkörper und grauer Gummibereifung 85° Shore A

								
	mm	mm	mm	kg	mm	Ø	code	
	WPPG 0802 1000 	80	25	40	50	12	8	HAX 120842 D
	WPPG 0802 2000 							
	WPPG 1002 1000 	100	30	40	70	12	8	HAX 120842 D
	WPPG 1002 2000 							
	WPPG 1252 1000 	125	38	45	100	15	10	HAX 151047 D
	WPPG 1252 2000 							
	WPPG 1603 1000 	160	40	60	150	20	12	HAX 201361 D
	WPPG 1603 2000 							
	WPPG 2003 1000 	200	50	60	200	20	12	HAX 201361 D
	WPPG 2003 2000 							

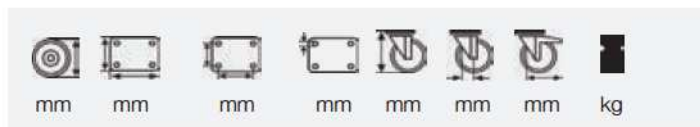
bolt hole



					
mm	mm	mm	mm	mm	kg

JPPG 0805 1000 	BPPG 0805 1000 	80	12	105	38	108	50
JPPG 0805 2000 	BPPG 0805 2000 						
JPPG 1005 1000 	BPPG 1005 1000 	100	12	128	38	128	70
JPPG 1005 2000 	BPPG 1005 2000 						
JPPG 1255 1000 	BPPG 1255 1000 	125	12	156	41	138	100
JPPG 1255 2000 	BPPG 1255 2000 						

top plate



JPPG 0801 1100	BPPG 0801 1100	FPPG 0801 1000	≡	80	105x85	80x60	9	105	34	108	50
JPPG 0801 2100	BPPG 0801 2100	FPPG 0801 2000	≡								
JPPG 1001 1100	BPPG 1001 1100	FPPG 1001 1000	≡	100	105x85	80x60	9	128	34	128	70
JPPG 1001 2100	BPPG 1001 2100	FPPG 1001 2000	≡								
JPPG 1251 1100	BPPG 1251 1100	FPPG 1251 1000	≡	125	105x85	80x60	9	156	32	138	100
JPPG 1251 2100	BPPG 1251 2100	FPPG 1251 2000	≡								
JPPG 1603 1100	BPPG 1603 1100	FPPG 1601 1000	≡	160	135x110	105x75/80	11	195	53	178	150
JPPG 1603 2100	BPPG 1603 2100	FPPG 1601 2000	≡								
JPPG 2003 1100	BPPG 2003 1100	FPPG 2001 1000	≡	200	135x110	105x75/80	11	235	53	178	200
JPPG 2003 2100	BPPG 2003 2100	FPPG 2001 2000	≡								



■ wiel met draadvangkap – roue avec pare-fils – wheel with threadguards – Rad mit Fadenschutz

CODE: JPPG 1001 110(1)

Light Industrial

SM black rubber

Wheels met plaatstalen kern en zwarte rubberband 85° Shore A - rollager

Roues noyau tôle d'acier avec bandage en caoutchouc noir 85° Shore A – roulement à rouleaux

Wheels with a sheet steel centre and black rubber tyre 85° Shore A – roller bearing

Räder mit Stahlblechradrkörper und schwarzer Gummibereifung 85° Shore A - Rollenlager




					
mm	mm	mm	kg	mm	Ø code

WPSM 0802 2000	80	25	40	50	12	8	HAX 120842 D
WPSM 1002 2000	100	30	40	70	12	8	HAX 120842 D
WPSM 1252 2000	125	38	45	120	15	10	HAX 151047 D
WPSM 1603 2000	160	40	60	150	20	12	HAX 201361 D
WPSM 2003 2000	200	50	60	200	20	12	HAX 201361 D

bolt hole



					
mm	mm	mm	mm	mm	kg

JPSM 0805 2000	BPSM 0805 2000	80	12	105	38	108	50
JPSM 1005 2000	BPSM 1005 2000	100	12	128	38	128	70
JPSM 1255 2000	BPSM 1255 2000	125	12	156	41	138	120

top plate



Model	Model	Model	mm	mm	mm	mm	mm	mm	mm	kg
JPSM 0801 2100	BPSM 0801 2100	FPSM 0801 2000	80	105x85	80x60	9	105	34	108	50
JPSM 1001 2100	BPSM 1001 2100	FPSM 1001 2000	100	105x85	80x60	9	128	34	128	70
JPSM 1251 2100	BPSM 1251 2100	FPSM 1251 2000	125	105x85	80x60	9	156	32	138	120
JPSM 1603 2100	BPSM 1603 2100	FPSM 1603 2000	160	135X110	105X75/80	11	195	53	178	160
JPSM 2003 2100	BPSM 2003 2100	FPSM 2003 2000	200	135X110	105X75/80	11	235	53	178	200



■ wiel met draadvangkap – roue avec pare-fils – wheel with thraedguards – Rad mit Fadenschutz

CODE: JPSM 1001 110(1)

Light Industrial

SG grey rubber

Wielen met plaatstalen kern en grijze rubberband 85° Shore A - rollager

Roues noyau tôle d'acier avec bandage en caoutchouc gris 85° Shore A - roulement à rouleaux

Wheels with sheet steel centre and grey rubber tyre 85° Shore A - roller bearing

Räder mit Stahlblechradkörper und grauer Gummibereifung 85° Shore A - Rollenlager



mm



mm



mm



kg



mm

Ø



code

WPSG 0802 2000	80	25	40	50	12	8	HAX 120842 D
WPSG 1002 2000	100	30	40	70	12	8	HAX 120842 D
WPSG 1252 2000	125	38	45	120	15	10	HAX 151047 D
WPSG 1603 2000	160	40	60	150	20	12	HAX 201361 D
WPSG 2003 2000	200	50	60	200	20	12	HAX 201361 D

bolt hole



mm



mm



mm



mm



mm

kg

JPSG 0805 2000	BPSG 0805 2000	80	12	105	38	108	50
JPSG 1005 2000	BPSG 1005 2000	100	12	128	38	128	70
JPSG 1255 2000	BPSG 1255 2000	125	12	156	41	138	120

top plate



JPSG 0801 2100	BPSG 0801 2100	FPSG 0801 2000	80	105x85	80x60	9	105	34	108	50
JPSG 1001 2100	BPSG 1001 2100	FPSG 1001 2000	100	105x85	80x60	9	128	34	128	70
JPSG 1251 2100	BPSG 1251 2100	FPSG 1251 2000	125	105x85	80x60	9	156	32	138	120
JPSG 1603 2100	BPSG 1603 2100	FPSG 1603 2000	160	135X110	105X75/80	11	195	53	178	160
JPSG 2003 2100	BPSG 2003 2100	FPSG 2003 2000	200	135X110	105X75/80	11	235	53	178	200



■ wiel met draadvangkap – roue avec pare-fils – wheel with threadguards – Rad mit Fadenschutz

CODE: JPSG 1001 110(1)

Light Industrial

PB blue rubber

Wielen met polyamide kern en ge vulkaniseerde blauwe rubber band 70° Shore A - rollager
 Roues noyau polyamide avec bandage en caoutchouc vulcanisé bleu 70° Shore A - roulement à rouleaux
 Wheels with polyamide centre and blue vulcanized rubber tyre 70° Shore A - roller bearing
 Räder mit Polyamidradkörper und blauer vulkanisierter Gummibereifung 70° Shore A - Rollenlager



mm	mm	mm	kg	mm	Ø	code	

WPPB 1002 2000	100	36	40	150	12	8	HAX 120842 D
WPPB 1252 2000	125	36	45	150	15	10	HAX 151047 D
WPPB 1603 2000	160	50	60	220	20	12	HAX 201361 D
WPPB 2003 2000	200	50	60	220	20	12	HAX 201361 D

bolt hole



mm	mm	mm	mm	mm	mm	kg

JPPB 1005 2000	BPPB 1005 2000	100	12	128	38	128	150
JPPB 1255 2000	BPPB 1255 2000	125	12	156	41	138	150

top plate



Model	Model	Model	mm	mm	mm	mm	mm	mm	mm	mm	kg
JPPB 1001 2100	BPPB 1001 2100	FPPB 1001 2000	100	105x85	80x60	9	128	34	128	150	
JPPB 1251 2100	BPPB 1251 2100	FPPB 1251 2000	125	105x85	80x60	9	156	32	138	150	
JPPB 1603 2100	BPPB 1603 2100	FPPB 1603 2000	160	135X110	105X75/80	11	195	53	178	220	
JPPB 2003 2100	BPPB 2003 2100	FPPB 2003 2000	200	135X110	105X75/80	11	235	53	178	220	

Blauwe rubber wielen met 1 centrale kogellager – zie pagina 53
 Roues en caoutchouc bleu avec 1 roulement à billes central – voir page 53

Wheels with a blue rubber tyre and 1 central ball bearing – see page 53
 Räder mit blauer Gummibereifung und 1 zentralem Kugellager – siehe Seite 53



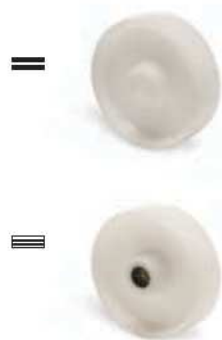
■ wiel met draadvangkap – roue avec pare-fils – wheel with threadguards – Rad mit Fadenschutz

CODE: JPPB 1001 110(1)

Light Industrial

PN nylon

polyamide wielen (nylon)
 roues en polyamide (nylon)
 polyamide wheels (nylon)
 Polyamidräder (Nylon)



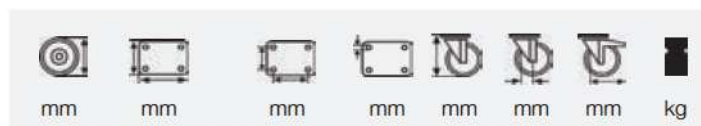
Part Number	mm	mm	mm	kg	mm	Ø	code
WPPN 0802 1000 WPPN 0802 2000	80	30	40	150	12	8	HAX 120842 D
WPPN 1002 1000 WPPN 1002 2000	100	35	40	150	12	8	HAX 120842 D
WPPN 1252 1000 WPPN 1252 2000	125	40	45	150	15	10	HAX 151047 D
WPPN 1603 1000 WPPN 1603 2000	160	45	60	250	20	12	HAX 201361 D
WPPN 2003 1000 WPPN 2003 2000	200	45	60	250	20	12	HAX 201361 D

bolt hole



Part Number	mm	mm	mm	mm	mm	kg
JPPN 0805 1000 JPPN 0805 2000	80	12	105	38	108	150
BPPN 0805 1000 BPPN 0805 2000						
JPPN 1005 1000 JPPN 1005 2000	100	12	128	38	128	150
BPPN 1005 1000 BPPN 1005 2000						
JPPN 1255 1000 JPPN 1255 2000	125	12	156	41	138	150
BPPN 1255 1000 BPPN 1255 2000						

top plate



				mm	mm	mm	mm	mm	mm	mm	kg
JPPN 0801 1100	BPPN 0801 1100	FPPN 0801 1000	≡	80	105x85	80x60	9	105	38	108	150
JPPN 0801 2100	BPPN 0801 2100	FPPN 0801 2000	≡								
JPPN 1001 1100	BPPN 1001 1100	FPPN 1001 1000	≡	100	105x85	80x60	9	128	38	128	150
JPPN 1001 2100	BPPN 1001 2100	FPPN 1001 2000	≡								
JPPN 1251 1100	BPPN 1251 1100	FPPN 1251 1000	≡	125	105x85	80x60	9	156	41	138	150
JPPN 1251 2100	BPPN 1251 2100	FPPN 1251 2000	≡								
JPPN 1603 1100	BPPN 1603 1100	FPPN 1603 1000	≡	160	140X110	105X75/80	11	195	60	178	250
JPPN 1603 2100	BPPN 1603 2100	FPPN 1603 2000	≡								
JPPN 2003 1100	BPPN 2003 1100	FPPN 2003 1000	≡	200	140X110	105X75/80	11	235	67	178	250
JPPN 2003 2100	BPPN 2003 2100	FPPN 2003 2000	≡								



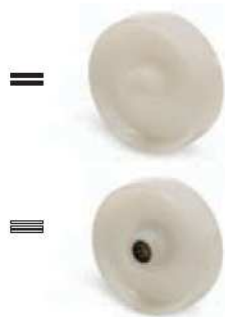
■ wiel met draadvangkap – roue avec pare-fils – wheel with threadguards – Rad mit Fadenschutz

CODE: JPPN 1001 110(1)

Light Industrial

PP polypropylene

polypropyleenwielen
roues en polypropylène
polypropylene wheels
Polypropylenräder



		mm	mm	mm	kg	mm	Ø	code
WPPP 0802 1000	WPPP 0802 2000	80	32	40	100	12	8	HAX 120842 D
WPPP 1002 1000	WPPP 1002 2000	100	36	40	125	12	8	HAX 120842 D
WPPP 1252 1000	WPPP 1252 2000	125	37	45	150	15	10	HAX 151047 D

bolt hole



		mm	mm	mm	mm	mm	kg
JPPP 0805 1000	BPPP 0805 1000	80	12	105	38	108	100
JPPP 0805 2000	BPPP 0805 2000						
JPPP 1005 1000	BPPP 1005 1000	100	12	128	38	128	125
JPPP 1005 2000	BPPP 1005 2000						
JPPP 1255 1000	BPPP 1255 1000	125	12	156	41	138	150
JPPP 1255 2000	BPPP 1255 2000						

top plate



JPPP 0801 1100	BPPP 0801 1100	FPPP 0801 1000	≡	80	105x85	80x60	9	105	34	108	100
JPPP 0801 2100	BPPP 0801 2100	FPPP 0801 2000	≡≡								
JPPP 1001 1100	BPPP 1001 1100	FPPP 1001 1000	≡	100	105x85	80x60	9	128	34	128	125
JPPP 1001 2100	BPPP 1001 2100	FPPP 1001 2000	≡≡								
JPPP 1251 1100	BPPP 1251 1100	FPPP 1251 1000	≡	125	105x85	80x60	9	156	32	138	150
JPPP 1251 2100	BPPP 1251 2100	FPPP 1251 2000	≡≡								

















■ wiel met draadvangkap – roue avec pare-fils – wheel with threadguards – Rad mit Fadenschutz

CODE: JPPP 1001 110(1)

Light Industrial

PU nylon




Wheels met polyamide kern - gespoten polyurethaan band 96° Shore A – 1 centrale kogellager
 Roues noyau polyamide - bandage en polyuréthane injecté 96° Shore A – 1 roulement à billes central
 Wheels with polyamide centre - injected polyurethane tyre 96° Shore A – 1 central ball bearing
 Räder mit Polyamidradkörper - aufgespritzte Polyurethanbereifung 96° Shore A – 1 zentrales Kugellager

								
		mm	mm	mm	kg	mm	Ø	code
	WPPU 0802 5080 	80	35	42	150	8		
	WPPU 1002 5080 	100	35	42	150	8		
	WPPU 1252 5100 	125	35	48	150	10		
	WPPU 1603 2000 	160	40	60	220	20	12	HAX 201361 D
	WPPU 2003 2000 	200	45	60	220	20	12	HAX 201361 D

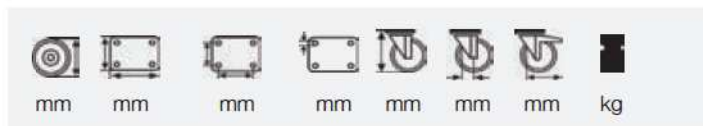
bolt hole



					
mm	mm	mm	mm	mm	kg

JPPU 0805 5000	BPPU 0805 5000		80	12	105	38	108	150
JPPU 1005 5000	BPPU 1005 5000		100	12	128	38	128	150
JPPU 1255 5000	BPPU 1255 5000		125	12	156	41	138	150

top plate



JPPU 0801 5100	BPPU 0801 5100	FPPU 0801 5000		80	105x85	80x60	9	105	34	108	150
JPPU 1001 5100	BPPU 1001 5100	FPPU 1001 5000		100	105x85	80x60	9	128	34	128	150
JPPU 1251 5100	BPPU 1251 5100	FPPU 1251 5000		125	105x85	80x60	9	156	32	138	150
JPPU 1603 2100	BPPU 1603 2100	FPPU 1603 2000		160	135x110	105x75/80	11	195	53	178	220
JPPU 2003 2100	BPPU 2003 2100	FPPU 2003 2000		200	135x110	105x75/80	11	235	53	178	220

wiel met draadvangkap – enkel voor wielen dia 160 – 200 mm met rollager
roue avec pare-fils – uniquement sur roues dia 160 – 200 mm avec roulement à rouleaux

wheel with thread guards – only for roller bearing wheels dia 160 – 200 mm
Rad mit Fadenschutz – nur auf Rädern Durchmesser 160 – 200 mm mit Rollenlager



■ wiel met draadvangkap – roue avec pare-fils – wheel with threadguards – Rad mit Fadenschutz

CODE: JPPU 1603 210(1)

Light Industrial

PN nylon 1 bearing

polyamide wielen (nylon) met 1 centrale kogellager
roues en polyamide (nylon) avec 1 roulement à billes central
polyamide wheels (nylon) with 1 central ball bearing
Polyamidräder (Nylon) mit 1 zentralem Kugellager



	mm	mm	mm	mm	kg
WPPN 0802 5080	80	35	42	8	150
WPPN 1002 5080	100	32	42	8	150
WPPN 1252 5100	125	35	48	10	150

bolt hole



	mm	mm	mm	mm	mm	kg
JPPN 0805 5000 BPPN 0805 5000	80	12	105	38	108	150
JPPN 1005 5000 BPPN 1005 5000	100	12	128	38	128	150
JPPN 1255 5000 BPPN 1255 5000	125	12	156	41	138	150

top plate



	mm	mm	mm	mm	mm	mm	mm	kg
JPPN 0801 5100 BPPN 0801 5100 FPPN 0801 5000	80	105 x 85	80 x 60	9,6	105	34	108	150
JPPN 1001 5100 BPPN 1001 5100 FPPN 1001 5000	100	105 x 85	80 x 60	9,6	128	34	128	150
JPPN 1251 5100 BPPN 1251 5100 FPPN 1251 5000	125	105 x 85	80 x 60	9,6	156	32	138	150

Light Industrial

RG grey rubber 1 bearing

Wielen met polyamide kern - grijze ge vulkaniseerde rubberband 65° Shore A - 1 centrale kogellager

Roues avec noyau polyamide - bandage caoutchouc gris vulcanisé 65° Shore A - 1 roulement à billes central

Wheels with a polyamide centre - grey vulcanized rubber tyre 65° Shore A - 1 central ball bearing

Räder mit Polyamidradkörper - graue vulkanisierte Gummibereifung 65° Sh A - 1 zentrales Kugellager



	mm	mm	mm	mm	kg
WPRG 0802 5080	80	35	42	8	150
WPRG 1002 5080	100	35	42	8	150
WPRG 1252 5100	125	35	48	10	150

bolt hole



	mm	mm	mm	mm	mm	kg
JPRG 0805 5000 BPRG 0805 5000	80	12	105	38	108	150
JPRG 1005 5000 BPRG 1005 5000	100	12	128	38	128	150
JPRG 1255 5000 BPRG 1255 5000	125	12	156	41	138	150

top plate



	mm	mm	mm	mm	mm	mm	mm	kg
JPRG 0801 5100 BPRG 0801 5100 FPRG 0801 5000	80	105 x 85	80 x 60	9,6	105	34	108	150
JPRG 1001 5100 BPRG 1001 5100 FPRG 1001 5000	100	105 x 85	80 x 60	9,6	128	34	128	150
JPRG 1251 5100 BPRG 1251 5100 FPRG 1251 5000	125	105 x 85	80 x 60	9,6	156	32	138	150

Light Industrial

RB black rubber 1 bearing

Wielen met polyamide kern - zwarte ge vulkaniseerde rubberband 65°Shore A - 1 centrale kogellager
 Roues avec noyau polyamide - bandage caoutchouc noir vulcanisé 65°Shore A - 1 roulement à billes central
 Wheels with apolyamide centre - black vulcanized rubber tyre 65°Shore A - 1 central ball bearing
 Räder mit Polyamidradkörper - schwarze vulkanisierte Gummibereifung 65°Shore A - 1 zentrales Kugellager



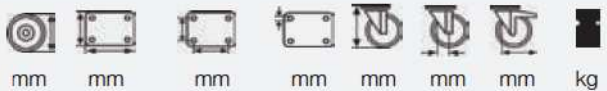
WPRB 0802 5080	80	35	42	8	150
WPRB 1002 5080	100	35	42	8	150
WPRB 1252 5100	125	35	48	10	150

bolt hole



JPRB 0805 5000	BPRB 0805 5000	80	12	105	38	108	150
JPRB 1005 5000	BPRB 1005 5000	100	12	128	38	128	150
JPRB 1255 5000	BPRB 1255 5000	125	12	156	41	138	150

top plate



JPRB 0801 5100	BPRB 0801 5100	FPRB 0801 5000	80	105 x 85	80 x 60	9,6	105	34	108	150
JPRB 1001 5100	BPRB 1001 5100	FPRB 1001 5000	100	105 x 85	80 x 60	9,6	128	34	128	150
JPRB 1251 5100	BPRB 1251 5100	FPRB 1251 5000	125	105 x 85	80 x 60	9,6	156	32	138	150

Light Industrial

PB blue rubber 1 bearing

Wielen met polyamide kern - blauwe gevulkaniseerde rubberband 65°Shore A - 1 centrale kogellager

Roues avec noyau polyamide - bandage caoutchouc bleu vulcanisé 65°Shore A - 1 roulement à billes central

Wheels with a polyamide centre - blue vulcanized rubber tyre 65°Shore A - 1 central ball bearing

Räder mit Polyamidradkörper - blaue aufvulkanisierte Gummibereifung 65°Shore A - 1 zentrales Kugellager



	mm	mm	mm	mm	kg
WPPB 0802 5080	80	35	42	8	150
WPPB 1002 5080	100	35	42	8	150
WPPB 1252 5100	125	35	48	10	150

bolt hole



	mm	mm	mm	mm	mm	kg
JPPB 0805 5000 BPPB 0805 5000	80	12	105	38	108	150
JPPB 1005 5000 BPPB 1005 5000	100	12	128	38	128	150
JPPB 1255 5000 BPPB 1255 5000	125	12	156	41	138	150

top plate



	mm	mm	mm	mm	mm	mm	mm	kg
JPPB 0801 5100 BPPB 0801 5100 FPPB 0801 5000	80	105 x 85	80 x 60	9,6	105	34	108	150
JPPB 1001 5100 BPPB 1001 5100 FPPB 1001 5000	100	105 x 85	80 x 60	9,6	128	34	128	150
JPPB 1251 5100 BPPB 1251 5100 FPPB 1251 5000	125	105 x 85	80 x 60	9,6	156	32	138	150

Performa® synthetische rubberbekleding

Met *Performa®* heeft men zowel de voordelen van een hard als van een elastisch loopvlak in één wiel samengebracht. Zoals een wiel met hard loopvlak, heeft *Performa®* een lage rolweerstand en is het zeer duurzaam. Door de elastische bekleding loopt het geruisloos, is het vloervriendelijk, bestand tegen stootbelasting en heeft het een lage drempelweerstand. *Performa®* is olie- en vetbestendig, niet strepend, is beter bestand tegen water en chemicaliën dan natuurrubber en neemt geen metaalsplinters van de vloer op. De hechting met de kunststofkern is optimaal.

Temperatuurbereik: -30°C tot +80° C

Hardheid: 65° Shore A

Leverbaar in PF grijs PR blauwe kleur PC grijs antistatisch

Met succes toegepast in bakkerijen, distributiecentra, flightcase transportboxen, interne transportsystemen, melkindustrie, supermarkten, vleesnijverheid, visserijsector, wasserijen

Performa® synthetic rubber wheels

Performa® wheels offer the advantages of both hard and soft tread materials in a single wheel. Like a hard tread wheel, *Performa®* rolls easily and is very durable. Like a soft tread wheel, it is silent-running, does not damage the floors, is resistant to impacts and moves easily over obstructions. *Performa®* is non-marking, resists oils and greases, resists better to water and chemicals than a natural rubber and takes no metal shavings. The adhesion to the plastic centre is unbreakable.

Available in PF gray PR blue and PR gray antistatic

Temperature range : -30°C to +80° C

Hardness: 65° Shore A

Successfully used in bakeries, distribution centers, flight cases, internal transportation systems, the dairy industry, supermarkets, the meat industry, the fish industry, laundries

Performa® revêtement en caoutchouc synthétique

Le *Performa®* présente en une seule roue aussi bien les avantages des revêtements durs que des revêtements élastiques. Comme les roues avec une bande de roulement dure, le *Performa®* roule facilement et a une longue durée de vie. Mais grâce au revêtement souple, il absorbe les bruits, n'endommage pas les sols, résiste aux chocs et passe facilement les seuils et les sols rugueux. Le *Performa®* est non marquant, résiste aux huiles et aux graisses, résiste mieux à l'eau et aux produits chimiques qu'un caoutchouc naturel et ne prend pas de copeaux du sol. L'adhérence au noyau en matière synthétique est indéjantable.

Température d'utilisation : -30°C à +80°C

Dureté : 65° Shore A

Livable en PF gris, PR bleu et PC gris antistatique

Utilisé avec succès en boulangeries, centres de distribution, boxes de transport type flightcase, systèmes de transports internes, laiteries, supermarchés, industrie de la viande, industrie poissonnière, blanchisseries

Performa® synthetische Gummi Räder

Performa® Räder bieten die Vorteile von harten und weichen Laufflächen in einem einzigen Rad. Wie mit einer harten Lauffläche läuft *Performa®* einfach und hat eine lange Lebensdauer. Durch die elastische Lauffläche läuft es geräuschlos, beschädigt nicht den Boden, ist stoßfest und geht leicht über Schwellen und Unebenheiten. *Performa®* ist non-marking, Öl und Fettbeständig, besser resistent gegen Chemikalien und Wasser als Naturkautschuk und nimmt keine Metallspäne auf. Die Haftung auf dem Kunststoffkern ist optimal.

Temperatur: -30°C bis +80° C

Härte: 65° Shore A

Erfolgreiche Anwendungen in Bäckereien, Vertriebszentren, Flight Cases, internen Transportsystemen, Milchindustrie, Supermärkten, Fleischindustrie, Fischindustrie, Waschanstalten

PF Performa

Light Industrial

Wheels met polypropyleen kern - Performa® 65°Shore A - 1 centrale kogellager
 Roues avec noyau polypropylène - Performa® 65°Shore A - 1 roulement à billes central
 Wheels with a polypropylene centre - Performa® 65°Shore A - 1 central ball bearing
 Räder mit Polypropylenradkörper - Performa® 65°Shore A - 1 zentrales Kugellager

Performa®



	mm	mm	mm	mm	kg
WPPF 0802 5080	80	32	42	8	120
WPPF 1002 5080	100	32	42	8	150
WPPF 1252 5100	125	40	48	10	150
WPPE 1603 5012	160	40	64	12	200
WPPE 2003 5012	200	40	64	12	225

bolt hole



	mm	mm	mm	mm	mm	mm	kg
JPPF 0805 5000 BPPF 0805 5000	80	12	105	38	108	120	
JPPF 1005 5000 BPPF 1005 5000	100	12	128	38	128	150	
JPPF 1255 5000 BPPF 1255 5000	125	12	156	41	138	150	

top plate



	mm	mm	mm	mm	mm	mm	mm	mm	kg
JPPF 0801 5100 BPPF 0801 5100 FPPF 0801 5000	80	105 x 85	80 x 60	9,6	105	38	108	120	
JPPF 1001 5100 BPPF 1001 5100 FPPF 1001 5000	100	105 x 85	80 x 60	9,6	128	38	128	150	
JPPF1251 5100 BPPF 1251 5100 FPPF 1251 5000	125	105 x 85	80 x 60	9,6	156	41	138	150	
JPPE 1603 5100 BPPE 1603 5100 FPPE 1603 5000	160	140X110	105X75/80	11	195	60	178	200	
JPPE 2003 5100 BPPE 2003 5100 FPPE 2003 5000	200	140X110	105X75/80	11	235	67	178	225	

Light Industrial

PR blue Performa

Wheels met polypropyleen kern - blauwe Performa® 65°Shore A - 1 centrale kogellager
 Roues avec noyau polypropylène - Performa® 65°Shore A couleur bleue - 1 roulement à billes central
 Wheels with a polypropylene centre - blue Performa® 65°Shore A - 1 central ball bearing
 Räder mit Polypropylenradkörper - blauer Performa® 65°Shore A - 1 zentrales Kugellager

Performa®



	mm	mm	mm	mm	kg
WPPR 0802 5080	80	32	42	8	120
WPPR 1002 5080	100	32	42	8	150
WPPR 1252 5100	125	40	48	10	150

bolt hole



	mm	mm	mm	mm	mm	mm	kg
JPPR 0805 5000 BPPR 0805 5000	80	12	105	38	108	120	
JPPR 1005 5000 BPPR 1005 5000	100	12	128	38	128	150	
JPPR 1255 5000 BPPR 1255 5000	125	12	156	41	138	150	

top plate



	mm	mm	mm	mm	mm	mm	mm	kg
JPPR 0801 5100 BPPR 0801 5100 FPPR 0801 5000	80	105 x 85	80 x 60	9,6	105	34	108	120
JPPR 1001 5100 BPPR 1001 5100 FPPR 1001 5000	100	105 x 85	80 x 60	9,6	128	34	128	150
JPPR 1251 5100 BPPR 1251 5100 FPPR 1251 5000	125	105 x 85	80 x 60	9,6	156	32	138	150

Light Industrial

PC antistatic Performa

Wheels met polypropyleen kern - antistatische Performa® 65°Shore A - 1 centrale kogellager
 Roues avec noyau polypropylène - Performa® 65°Shore A antistatique - 1 roulement à billes inox central
 Wheels with polypropylene centre - antistatic Performa® 65°Shore A - 1 central stainless-steel ball bearing
 Räder mit Polypropylenradkörper - antistatischer Performa® 65°Shore A - 1 zentrales Rostfreies Kugellager

antistatic Performa®



	mm	mm	mm	mm	kg
WPPC 0802 7080	80	32	42	8	80
WPPC 1002 7080	100	32	42	8	120
WPPC 1252 7100	125	40	48	10	150

bolt hole



	mm	mm	mm	mm	mm	kg
JPPC 0805 7000 BPPC 0805 7000	80	12	105	38	108	80
JPPC 1005 7000 BPPC 1005 7000	100	12	128	38	128	120
JPPC 1255 7000 BPPC 1255 7000	125	12	156	41	138	150

top plate



	mm	mm	mm	mm	mm	mm	mm	kg
JPPC 0801 7100 BPPC 0801 7100 FPPC 0801 7000	80	105 x 85	80 x 60	9,6	105	34	108	80
JPPC 1001 7100 BPPC 1001 7100 FPPC 1001 7000	100	105 x 85	80 x 60	9,6	128	34	128	120
JPPC 1251 7100 BPPC 1251 7100 FPPC 1251 7000	125	105 x 85	80 x 60	9,6	156	32	138	150